Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(("4953543") or ("6203511")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 09:57
L2	0	(604/304or604/305).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 09:57
L3	1113	604/304 or 604/305	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 10:09
L4	951	604/306 or 604/307	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 10:20
L5	15	604/308 and 424/449	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 10:21
L6	2882	604/308 or 424/449	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 10:21
L7	223	604/308	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 10:23
L8	2815	424/443 or 424/444	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 10:45
L9	48490	424/445 to 424/446	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 11:11

L10	2161	424/447 or 424/448	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 11:20
L11	2674	424/449	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 11:20
S1	138	("5056510" "3898336" "4791063" "6030632" "3691271" "4581058" "4778813" "4226232" "4810567" "H001575" "5147338" "6146688" "6160196" "4728323" "3490454" "3563243" "4393048" "4902565" "4929498" "5580974" "6039940" "6316044" "3874870" "3945842" "4111679" "4506081" "4570629" "4960590" "5106362" "5236978" "5295978" "5432000" "5641503" "5674346" "5695456" "5811471" "5830526" "6126931" "4013507" "4563184" "5045322" "5091102" "3778476" "4027020" "4191743" "4657006" "5051124" "5093078" "5441742" "5498478" "5670557" "5782787" "5856248" "5985301" "H001732" "3931319" "4089977" "4904247" "4970211" "5069907" "5662913").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 09:54
S2	485	602/48	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 09:34
S3	571	602/41m or 602/42	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 09:42
S4	853	602/41 or602/43	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 09:42

Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
S1	0	superabsorbent and quaternary adj ammonium and electrostatic adj spinning	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 11:04
S2	17	superabsorbent and spinning adj fibers and (web or sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 11:08
S3	816	(wet adj spinning or dry adj spinning) and fibers and (web or sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 11:11
S4	80	(wet adj spinning or dry adj spinning) and fibers and (web or sheet) and electrostatic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 11:11
S5	6	((wet adj spinning or dry adj spinning) and fibers and (web or sheet) and electrostatic) and superabsorbent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 11:15
S6	1332036	("electrostatic spinning") and fibers and web or sheet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 11:16
S7	51	("electrostatic spinning") and fibers and (web or sheet or substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 11:17
58	0	("electrostatic spinning") and fibers and (web or sheet or substrate) and superabsorbent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 11:17
_. S9	6	("electrostatic spinning") and fibers and (web or sheet or substrate) and absorbent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 11:19

S10	19	("electrostatic spinning") and fibers and (web or sheet or substrate) and ("polyacrylic acid" or "polyvinyl alcohol" or "polyethylene oxide")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 11:21
S11	0	("superabsorbentandpolymerand(polyacrylicadjacidorpolyethyleneadjoxideorpolyvinyladjalcohol)").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 11:02
S12	1180	(superabsorbent and polymer and (polyacrylic adj acid or polyethylene adj oxide or polyvinyl adj alcohol))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/17 12:55
S13	254	(superabsorbent and polymer and (polyacrylic adj acid or polyethylene adj oxide or polyvinyl adj alcohol)) and quaternary adj ammonium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/17 12:55
S14	58	((superabsorbent and polymer and (polyacrylic adj acid or polyethylene adj oxide or polyvinyl adj alcohol)) and quaternary adj ammonium) and (antimicrobial or antibacterial or antibactericidal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/17 13:35
S15	2	non-siloxane adj bonds	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/17 13:35
S16	2	("5672418").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 10:42
S17	0	superabsorbent and web and electrostatic adj spinning	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 10:42
S18	176	electrostatic adj spinning	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 10:43

S19	1332041	(electrostatic adj spinning) and web or sheet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 10:43
S20	0	(electrostatic adj spinning) and (web or sheet) and superabsorbent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 10:44
S21	67	(electrostatic adj spinning) and (web or sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/18 10:44

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	superabosrbent and quaternary adj ammonium and electrostatic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 11:31
L2	. 33	superabsorbent and spinning adj fibers and (web or sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 11:32
L3	134	electrostatic adj spinning and fibers and (web or sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 11:34
L4	20060	polymer and (polyacrylic adj acid or polyethylene adj oxide or polyvinyl adj alcohol) and quaternary adj ammonium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 11:36
L5	896	(polymer and (polyacrylic adj acid or polyethylene adj oxide or polyvinyl adj alcohol) and quaternary adj ammonium)and (anti adj2 bacterial or anti adj2 microbial or anti adj2 bactericidal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 11:37
L6	484	(polymer and (polyacrylic adj acid or polyethylene adj oxide or polyvinyl adj alcohol) and quaternary adj ammonium)and (anti adj2 bacterial or anti adj2 microbial or anti adj2 bactericidal)and (web or yarn or fiber or sheet or filaments)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 11:38
L7	28	(polymer and (polyacrylic adj acid or polyethylene adj oxide or polyvinyl adj alcohol) and quaternary adj ammonium)and (anti adj2 bacterial or anti adj2 microbial or anti adj2 bactericidal)and (web or yarn or fiber or sheet or filaments) and (non adj leaching or leaching)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 11:39



PALM INTRANET

Day: Monday Date: 6/27/2005 Time: 08:21:36

Inventor Name Search

Enter the first few letters of the Inventor's Last Name.

Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name				
Batich	christopher	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
schultz	gregory	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Inventor Name Search

Enter the first few letters of the Inventor's Last Name.

Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	irst Name		
lerner	david	Search		
To go back use Back button on ye	our browser toolbar.			

Back to PALM | ASSIGNMENT | OASIS | Home page